	Ty pe	L#	Hits	Search Text	DBs	Time Stamp	me	Er ror Def init ion	
1	BR S	L2	49	motor and speed near2 gain and vibration and acceleration and deceleration and amplitude	PGPI IR-	2006/08/22 12:27			
2	BR S	L3	0	disturbance) near3	PGPUB;	2006/08/22 12:29			
3	BR S	I.4	54	(vibration or disturbance) near3	PGPI IR-	2006/08/22 12:30			
4	BR S	L5		(vibration or disturbance) near3	PGPUB;	2006/08/22 12:30			
5	BR S	L1	643	vibration and acceleration and deceleration and	US- PGPUB; USPAT; USOCR; EPO; JPO	2006/08/22 13:46			

	Ty	L#	Hits	Search Text	DBs	Time Stamp	Co m me nts	Er ror Def init ion	
6	BR S	L6	1600	motor and (vibration	US- PGPUB; USPAT; USOCR; EPO; JPO	2006/08/22 13:48			
7	BR S	L7	128	motor and (vibration or disturbance or oscillation) near3 (detector or sensor or detection) and speed near3 gain	II I V V V I •	2006/08/22 13:47			
8	BR S	L8	138	oscillation) and speed near3 gain and maximum near3	US- PGPUB; USPAT; USOCR; EPO; JPO	2006/08/22 13:48			